Index of Claims	Application/Control No.			Applicant(s)/Patent under		
	00/765 222			Reexamination		
	09/765,223 Examiner			BREMER ET AL.		
	Paul B. Yanchus			2116		
( Bainstad	(Through numer	al)	Non Flora d	7 [	A	
√ Rejected —	Cancelled		Non-Elected	A	Appeal	
= Allowed +	Restricted	1	Interference	0	Objected	
			┛└┴─── <u></u>			
Claim Date	Claim	Date		laim	Date	
Final Original 23104 [2104] [1105]	Final	150	Final	la la		
Final Original 3 23 04  9 20 04  1 10 05 04	g   g	्री।।		Original		
0000	51	V		101		
3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(53)		╂╫╫╢┝╾	102		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	54	V		104		<del></del>
5	55 56	0		105		
<del></del>	57		╅╅┪┝╸	106 107	<del>                                     </del>	+-1
8	58	Ž		108		
9 10	59 60		++++	109	$\vdash$	<del>- - </del>
	<u>-61)</u>			111		
<del>- 12</del> <del>- 13</del> <del>- 13</del>	63		+++-	112		
	64	<del>-   <b>   </b>   -   -   -   -   -   -   -   -   -</del>	╅╅┪╟	114		
16	65			115		
16	66 (67)		╅┼┼┤╟╌	116		+
18	68			118		
20	69		<del></del>	119		<del>- - </del>
-0-11-11-1	71			121		<del>- -</del>
<del>- (22)</del> <del>- 23</del>	72		╪┼┼┼┤├┈	122 123		
T24	74	<del>                                     </del>	+++	124		+
- 25	75			125		
26	76	<del>-   -   -   -   -   -   -   -   -   -  </del>	<del>                                     </del>	126 127		+-
	78			128		
- 29 - 39,2/	79 80		╫┼┼┼	129		<del>-  </del>
131-1-1/11	81			131		<u> </u>
33 //	- 82 83			132		$\Box$
34 101	84		<del>                                     </del>	134	<del>-   -   -   -   -   -   -   -   -   -  </del>	<del>- - </del>
35 V	85			135		
36 7	86		++++	136	┝┽╌┼╌┼╌┼	
- 38 N	88			138		
- 39 V	89		╫╫╢╟┉	139		+
41-1/1	91			141		1
42 V	92			142		
44 11 1/	93	<u>-                                    </u>	<del>                                     </del>	144	<del>▎</del>	+
(45)	95			145		
45 V	96	<del>                                     </del>	╅┪	146 147	<del>                                     </del>	+-
48 O	98			148		口
50	100		╫╫┽╟	149 150	┝┼┼┼┼┼┼	+-

Application/Control No.